

Amendments to the Specification

Please replace the title beginning at page 1, line 2 with the following rewritten title:

ELECTRONIC CAMERA WITH BUILT-IN PRINTER

Please replace the paragraph beginning at page 10, line 4, with the following rewritten paragraph:

Image data processing section 20 has CPU 2 which comprises image compression function section 21, image expansion function section 22, frame memory control function section 23, record medium access function section 24, and print data manufacturing generation function section 25. Image data processing section 20 has the following functions. Image data processing section 20 stores the plurality of image data stored in said frame memory 16 to the record buffer not shown in the figure by compressing the image one by one, expands the image data stored in this record buffer, and sends to FIFO memory 34 of image data record and display section 30. In addition, image data processing section 20 accesses record medium 33 of image data record and display section 30.

Please replace the paragraph beginning at page 11, line 24, with the following rewritten paragraph:

Actuator driver circuit 44 to drive actuator ~~43~~ 51 which includes zooming motor or AF motor, etc., flash control circuit 46 to control luminescence of flash 45, external data I/F 47 to exchange data with personal computer etc., and LCD display circuit 49 to display various information on LCD panel 48 are attached to control section 40.

This listing of claims will replace all prior versions,
and listings, of claims in the application:

1 Claim 1 (currently amended): An electronic camera
2 comprising:
3 an electronic imaging section which performs
4 a photoelectron conversion of a subject image to generate
5 an electric image information;
6 a print section to print an image obtained from the
7 image information by said electronic imaging section on a
8 printing paper;
9 a record section to record the image information by
10 said electronic imaging section on a record medium;
11 a mode select section to select one camera mode from
12 among a plurality of camera modes;
13 a power supply remainder detection section to detect
14 a remainder to be able to supply the power supply; and
15 a power supply remainder judgment section to set a
16 level necessary for executing an operation corresponding
17 to a camera mode selected by said mode select section
18 according to each of said plurality of modes and to judge
19 whether a detected remainder is equal to or larger than a
20 setting level, wherein
21 said print section has a luminescence section to
22 expose a photosensitive form based on the image
23 information obtained by said electronic imaging section

24 and a transportation section to transport a
25 photosensitive form.

Claim 2 (canceled)

1 Claim 3 (currently amended): The An electronic camera
2 ~~according to claim 1, comprising:~~
3 an electronic imaging section which performs a
4 photoelectron conversion of a subject image to generate
5 an electric image information;
6 a print section to print an image obtained from the
7 image information by said electronic imaging section on a
8 printing paper;
9 a record section to record the image information by
10 said electronic imaging section on a record medium;
11 a mode select section to select one camera mode from
12 among a plurality of camera modes;
13 a power supply remainder detection section to detect
14 a remainder to be able to supply the power supply; and
15 a power supply remainder judgment section to set a
16 level necessary for executing an operation corresponding
17 to a camera mode selected by said mode select section
18 according to each of said plurality of modes and to judge
19 whether a detected remainder is equal to or larger than a
20 setting level, wherein said power supply remainder
21 judgment section sets a setting level at a print mode
22 lower than a level at a record mode to record an image

23 which is taken by said electronic imaging section in said
24 record medium.

1 Claim 4 (original): The electronic camera according to
2 claim 3, wherein said print section has a luminescence
3 section to expose a photosensitive form based on the
4 image information obtained by said electronic imaging
5 section and a transportation section to transport a
6 photosensitive form.

1 Claim 5 (original): The electronic camera according to
2 claim 1, wherein said power supply remainder judgment
3 section sets a setting level of starting a print at a
4 print mode higher than a setting level at a record mode
5 to record an image which is taken by said electronic
6 imaging section in said record medium.

Claim 6 (canceled)

1 Claim 7 (currently amended): ~~The~~ An electronic camera
2 ~~according to claim 1, comprising:~~
3 an electronic imaging section which performs a
4 photoelectron conversion of a subject image to generate
5 an electric image information;
6 a print section to print an image obtained from the
7 image information by said electronic imaging section on a
8 printing paper;

9 a record section to record the image information by
10 said electronic imaging section on a record medium;
11 a mode select section to select one camera mode from
12 among a plurality of camera modes;
13 a power supply remainder detection section to detect
14 a remainder to be able to supply the power supply; and
15 a power supply remainder judgment section to set a
16 level necessary for executing an operation corresponding
17 to a camera mode selected by said mode select section
18 according to each of said plurality of modes and to judge
19 whether a detected remainder is equal to or larger than a
20 setting level, wherein said power supply remainder
21 judgment section sets a setting level at starting a print
22 at a print mode is set higher than a setting level at a
23 record mode to record an image which is taken by said
24 electronic imaging section in said record medium, and
25 sets a setting level at the print mode is set lower than
26 a setting level at the record mode to record the image
27 which is taken by said electronic imaging section in said
28 record medium.

1 Claim 8 (original): The electronic camera according to
2 claim 7, wherein said print section has a luminescence
3 section to expose a photosensitive form based on the
4 image information obtained by said electronic imaging
5 section and a transportation section to transport
6 a photosensitive form.

1 Claim 9 (currently amended): ~~The~~ An electronic camera
2 ~~according to claim 1, comprising:~~
3 an electronic imaging section which performs a
4 photoelectron conversion of a subject image to generate
5 an electric image information;
6 a print section to print an image obtained from the
7 image information by said electronic imaging section on a
8 printing paper;
9 a record section to record the image information by
10 said electronic imaging section on a record medium;
11 a mode select section to select one camera mode from
12 among a plurality of camera modes;
13 a power supply remainder detection section to detect
14 a remainder to be able to supply the power supply; and
15 a power supply remainder judgment section to set a
16 level necessary for executing an operation corresponding
17 to a camera mode selected by said mode select section
18 according to each of said plurality of modes and to judge
19 whether a detected remainder is equal to or larger than a
20 setting level, wherein
21 said power supply remainder judgment section sets a
22 level corresponding to a mode at starting a taking a
23 picture to a level until the print operation of the image
24 is normally completed, at a direct print mode which
25 performs only a print operation without recording an

26 image taken by said electronic imaging section on said
27 record medium.

1 Claim 10 (original): The electronic camera according to
2 claim 9, wherein said print section has a luminescence
3 section to expose a photosensitive form based on the
4 image information obtained by said electronic imaging
5 section and a transportation section to transport
6 a photosensitive form.

1 Claim 11 (original): An electronic camera which is
2 driven by a battery, comprising:
3 an imaging section which converts a subject image
4 into image data;
5 a record section which records said image data on a
6 detachable record medium;
7 a print section which prints said image data in
8 a predetermined print form;
9 a battery remainder evaluation section which
10 compares a remainder of the battery loaded into said
11 electronic camera with a predetermined judgment level;
12 and
13 a sequence controller which controls a camera
14 sequence based on said comparison result, wherein
15 said sequence controller applies a different
16 judgment level to said battery remainder evaluation

17 section at start of an operation of said print section
18 and in a print operation.

1 Claim 12 (original): The electronic camera according to
2 claim 11, wherein said sequence controller includes a
3 direct print mode which transfers directly to said print
4 section without transferring said image data to said
5 record section.

1 Claim 13 (new): An electronic camera with built-in
2 printer comprising:
3 an electronic imaging section configured to perform
4 imaging and record an electric image data on a record
5 medium;
6 a built-in printer section including a diffusion
7 transfer reversal process printer and configured to read
8 out the electronic image data recorded on the record
9 medium and print it on an image output medium;
10 an operation mode setting section configured to set
11 the electronic camera to one on operation modes including
12 a photographing mode and a print mode;
13 a power supply judgment section configured to set a
14 judgment level when a state of a battery is judged
15 according to the set operation mode and judge the state
16 of the battery according to the operation mode.

1 Claim 14 (new): The electronic camera with built-in
2 printer according to claim 13, wherein the judgment level
3 corresponding to the photographing mode set by the power

4 supply judgment section is higher than that of the print
5 mode.